

## **Application for a Water Right Permit**

For Ecology Use (Date Stamp)

RECEIVED

JUN 1 9 2012

*A NON-REFUNDA Section 1. APPLI	BLE MINIMUM FEE OF \$50.00 MUS CANT	F ACCOMPANY T	HIS APPLICATION
	d in a pre-application conference wi	th Ecology.	
Dean and Josephine Petters		Phone No:	Other No:
City:		State:	Zip:
Email Address (if available	e):		
Contact Name (if different	from above): Jackie Chriest	360-422-5200	Other No:
Agent			
33688 Bamboo Lane			
Mount Vernon		WA	98274
Email Address (if available	e): jaxchriest@startouch.net		
Legal Land Owner or Part same as applicant	Owner Name of the Proposed Place of Use:	Phone No:	Other No:
Address:			
City:		State:	Zip:
Email Address (if available	e):		

Pre-application interviewer:

Do you own the land on which the f no, do you have legal authority to			
Briefly describe the purpose of you	ur proposed project: To provid	le a permanent wate	er source to home. This water
system has already been completed	d and been in continuous use	or unknown years.	
Anticipated length of time to comp	plete your project:n/a		
W. A. W. T. T. A. H	111	1	i
Water Use List all purposes for w	nich water will be applied to	beneficial use and	list quantity required for each
Purpose(s) of Use	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Domestic/Single Family	5 0.011 cfs	(ii kiiowii)	Continuously
TOTAL:			
Short Term/Temporary Water I s this a request for a short term prosent s this request for a temporary period yes to either question above, independent of the state of the sta	oject (less than four months a mit? YES NO licate the dates that the water		☐ YES 🕏 NO
Section 3. POINT OF D (Complete A or B, and C below		HDRAWAL	
A.) If Surface Water Source	R)	If Ground Water	r Source

Spring Creek River Lake Other:	☐ Well(s) ☐ Other:
Source Name:Lake Cavanaugh	Well diameter & depth:
Tributary to:Stillaguamish	Number of proposed points of withdrawal:  Do you have an existing well? YES NO
Number of proposed diversion points:  Do you have an existing diversion? YES NO	If available, attach Water Well Report and pump test.  Well Tag ID No

]					l Description		
	Parcel No.		1/4 1/4	and the same of th		Range	County
	64043		04	25	33	06	Skagit
	Lot(s)		Blo	ck(s)	S	ubdivision	
	24					Cavanawood sub 1	
	Feet (	North/	South) and	1f	eet (East/Corner of Section	West)	o the nearest section corner:
	Parcel No.	and the second s	1/4 1/4			Range	County
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	Lot(s)		Blo	ck(s)	S	ubdivision	
fe	eet ( No	rth/ Sou	ith) and _	feet (	int of diversion  East/ Wes	rt)	the nearest section corner:
Sand!	n 4. PL	ACEO	T TION				
					-		
1/4	1/4	Section	Twp.	Range		County	Parcel No.
1/4	1/4	Section 25	Twp.	Range 06	Skagit	County	Parcel No. 64043
o you o	own all the	25 lands on wegal autho	yhich the	06 proposed p	place of use is lo	cated?	64043  G NO.  ad? YES NO
o you o no, do rovide o	own all the	lands on wegal authore(s), addre	which the rity to ma	oroposed page 100 proposed pro	place of use is lo plication for use er:	ocated? YES	64043 6  NO. ad?  YES  NO
o you o	own all the you have I owner names any other	lands on wegal authore(s), addre	which the rity to mass, and ph	oroposed particle of the proposed particle of	place of use is lo	ocated? YES of another's lar	64043  G NO.  ad? YES NO  system? YES NO
o you o	own all the you have I owner names any other	lands on wegal authore(s), addre	which the rity to mass, and ph	oroposed particle of the proposed particle of	place of use is lo	ocated? YES of another's lar	64043 6  NO. ad?  YES  NO
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no, do rovide or there yes, pr	own all the you have I owner name any other ovide the your map of	lands on we egal authore(s), addrewater right	which the rity to ma ess, and photos or clair and/or clair	of proposed	place of use is localization for use er:	of another's land	64043  S  NO.  nd?  YES  NO  system?  YES NO

## Section 5. WATER SYSTEM DESCRIPTION Describe your proposed water system (include type and size of devices used to divert or withdraw water from source): Existing 1 1/4" polybutylene intake line extends out lake approximately 150 feet. Foot valve on end of water line approximately 15 above lake bottom. Equipment: ½ hp jet pump, 5 micron particulate filter, ultraviolet light bacteria disinfection, expansion tank. Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION (Complete A or B, and C below) A.) Domestic Water Systems only B.) Municipal Water Systems only (defined under RCW 90.03.015) Projected number of connections to be served: Present population to be served water: Estimate future population to be served: (20 year projection) C.) Water System Planning Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division? YES NO If yes, date plan was approved \_\_\_\_/\_\_\_ Water System Number:\_ Name of water system: Are you within the service area of an existing water system? \( \subseteq \text{YES} \subseteq \text{NO} \) If yes, explain why you are unable to connect to the system:\_

## Irrigation Total number of acres requested to be irrigated under this application = ACRES NOTE: Outline the area to be irrigated on your attached map. Stockwater List number and kind of stock: Is the proposed project for a dairy farm? \( \subseteq \text{YES} \subseteq \text{NO} \) Other Proposed Farm Uses Describe all proposed uses: \_ Family Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES NO Do you have a controlling interest in a Family Farm Development Permit? YES NO If yes, enter Permit No: \_\_ Section 8. OTHER WATER USES Hydropower Indicate total feet of head \_\_\_\_\_ and proposed capacity in kilowatts:\_\_\_ Describe works: Indicate all uses to which power is to be applied:\_ FERC License No: Mining/Industrial Use Describe use, method of supplying and utilizing water:

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APPLICATION FOR A WATER RIGHT PERMIT

Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES

Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest poil and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.  Section 10. DRIVING DIRECTIONS  Provide detailed driving directions to the project site:  Lake Cavanaugh Road to North Shore to Osborne Drive.  Site Address: 22984 Osborne Drive, Mount Vernon WA 98274		
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## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Jacki Chriest	Jankin (	ho 6/12
Print Name (Applicant or authorized representation) Dean Petterson	Signature (ative)	Date 6.4.12
Print Name (Legal Owner or Part Owner Place	Signature of Use)	Date
Josephine Petterson	Josephin	eletterson 6/4/12
Print Name (Legal Owner or Part Owner Place		Date which the project is located:
*Submit your application to:  DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611 OLYMPIA, WA 98504-7611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400
	Northwest Regional Office 3190 – 160 <sup>th</sup> Avenue SE Bellevue, WA 98008-5452 (425) 649-7000	Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872.

Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



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